DOCKET NO.: BELL-0128/01181

Application No.: 09/965,984

Office Action Dated: February 13, 2004

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO

37 CFR § 1.116

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended): A method for providing distributed notification, the method comprising:

receiving a location signal <u>at a base station</u> from a remote device associated with a subscriber, the location signal containing data relating to a location of the device;

determining from the location signal a street address associated with the location of the device;

the device; Leternity a contact type a 55 bill with will storing a contact profile that includes respective contact data associated with each of a plurality of contacts associated with the remote device; and

providing to each of the plurality of contacts <u>and to an emergency service</u>, from the <u>base station</u>, a respective notification message that contains identification data corresponding to an identity of the subscriber and the street address associated with the location of the device.

- 2. (Cancelled)
- 3. (Original): The method of claim 1, wherein receiving the location signal from the remote device comprises receiving a location signal that contains global positioning data relating to the location of the device.
 - 4. (Cancelled)
- 5. (Original): The method of claim 3, further comprising: determining from the location signal a longitude and a latitude relating to the location of the remote device.
- 6. (Original): The method of claim 1, wherein receiving the location signal from the remote device comprises receiving a location signal that contains a longitude and a latitude relating to the location of the remote device.

DOCKET NO.: BELL-0128/01181

Application No.: 09/965,984

Office Action Dated: February 13, 2004

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO

37 CFR § 1.116

7. (Original): The method of claim 1, wherein providing the notification message comprises providing a text notification message to at least one of the contacts.

- 8. (Original): The method of claim 7, wherein providing the text notification message comprises providing a text notification message based on a text notification template.
- 9. (Original): The method of claim 8, further comprising: storing the text notification template; and modifying the text notification template with event-specific data to form the text notification message.
- 10. (Original): The method of claim 1, wherein providing the notification message comprises providing a voice notification message to at least one of the contacts.
- 11. (Original): The method of claim 10, wherein providing the voice notification message comprises providing a voice notification message based on a voice notification template.
- 12. (Original): The method of claim 11, further comprising:
 storing the voice notification template; and modifying the voice notification template with event-specific data to form the voice notification message.
 - 13. (Original): The method of claim 1, further comprising: determining the identity of the subscriber associated with the remote device.
- 14. (Original): The method of claim 13, wherein determining the identity of the subscriber comprises retrieving the identity of the subscriber from the contact profile.
 - 15. (Original): The method of claim 1, further comprising: recognizing the occurrence of a triggering event; and Page 3 of 8

DOCKET NO.: BELL-0128/01181

Application No.: 09/965,984

Office Action Dated: February 13, 2004

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO

37 CFR § 1.116

providing the respective notification messages to each of the plurality of contacts based on the recognition of the occurrence of the triggering event.

- 16. (Original): The method of claim 15, wherein the triggering event is the pushing of an activation button.
- 17. (Original): The method of claim 15, wherein the triggering event is the detection of an automobile collision.
- 18. (Original): The method of claim 1, wherein providing the notification message comprises providing a notification message that contains a status of the event.

- 19. (Cancelled)
- 20. (Cancelled)
- 21. (Cancelled)
- 22. (Currently Amended): A system for providing emergency notification, the system comprising:
- a signal receiver <u>at a base station</u> for receiving location signals that represent a current location of a GPS receiver;
- a contact profile data store that contains a contact profile that is associated with a remote device identifier and includes respective data relating to each of a plurality of contacts; and
- a signal transmitter <u>at the base station</u> that provides to each of the plurality of contacts <u>and to an emergency service</u> a respective notification message that contains a street address determined from the location signals, the street address corresponding to a location of a remote device associated with the remote device identifier.

DOCKET NO.: BELL-0128/01181 **Application No.:** 09/965,984

Office Action Dated: February 13, 2004

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO

37 CFR § 1.116

23. (Original): The system of claim 22, wherein the contact profile data store further contains a subscriber identifier associated with the remote device identifier.

- 24. (Original): The system of claim 22, wherein the contact profile data store further contains a respective contact address and contact type associated with each of the plurality of contacts.
- 25. (Original): The system of claim 22, wherein the transmitter provides at least one notification message to a contact via a telephone connection.
- 26. (Original): The system of claim 22, wherein the transmitter provides at least one notification message to a contact via an Internet connection.

27. (Canceled)

- 28. (Previously presented): The method of claim 1, wherein determining the street address associated with the location of the device comprises accessing a mapping data store that contains a mapping of longitude/latitude into street address.
- 29. (Previously presented): The method of claim 28, wherein accessing the mapping data store comprises accessing the mapping data store via a network.
- 30. (Previously presented): The method of claim 29, wherein accessing the mapping data store comprises accessing a remote processor via the network, providing longitude/latitude data to the remote processor, and receiving a corresponding street address from the remote processor.